Slaten, Steven W. (JPL-0910)[NASA Management Office (JPL)]

From: Sent: Michel Iskarous [miskarou@dtsc.ca.gov] Tuesday, February 06, 2007 8:07 AM

To: Cc:

Slaten, Steven W. (JPL-0910)[NASA Management Office (JPL)] Keith A Fields; Mark Ripperda (E-mail); Mohammad Zaidi (E-mail)

Subject:

Re: Additional Investigation Tech memo

Hi Steve, DTSC, Geologic Service Unit (GSU) has reviewed the tech memo on the results of the additional investigation. Based on the data presented DTSC concur with the memo conclusions and have no comments. Below is DTSC geologist review note commending JPL for a well written and documented memo. Great Job, thanks

>>> Richard Coffman 2/5/2007 3:24 PM >>> Michel,

I have completed my review the JPL tech memo on the additional investigation results.

I think that the JPL has made a compelling argument and has presented more supporting data than I have seen for any other site that their contaminant plume can be contained by the production wells in the Monk Hills subarea, and that contamination present in the Sunset Reservoir wells is geochemically different from that released at the JPL. This contention is supported by the groundwater modeling that has been conducted, as well as by the various geochemical data that was presented. Based on what I read I would concur with their conclusions.

Richard

Richard Coffman, Ph.D., P.G. Sr Engineering Geologist, Glendale Geologic Services Unit Dept of Toxic Substance Control phone: (818) 551-2175

fax: (818) 551-2184

e-mail: rcoffman@dtsc.ca.gov